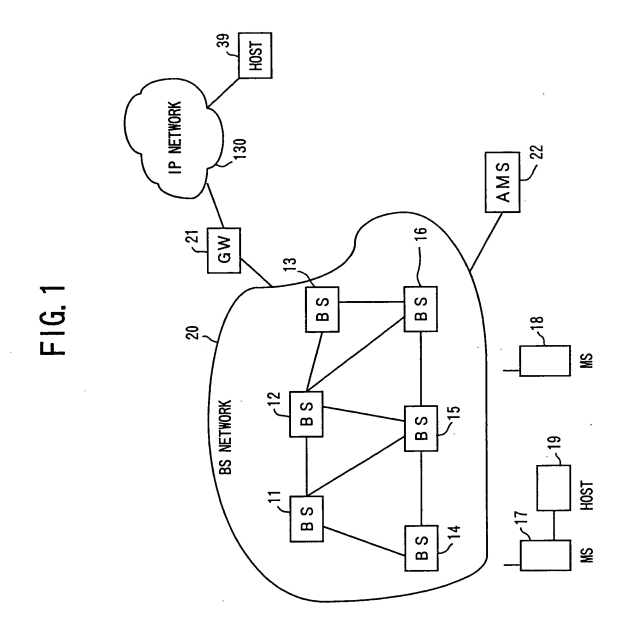
SERIAL NO: 09/741,894
V: Yoshifumi Suzuki et al.
CKET #201166US2
SHEET 1_ OF 21_



SERIAL NO: 09/741,894
INV: Yoshifumi Suzuki et al.
OCKET #201166US2
SHEET 2 OF 21

FIG. 2

	\leftarrow NETWORK PART \longrightarrow HOST PART \longrightarrow		
GLOBAL ADDRESS	NW 1D	FIXED(N00)	HOST ID
PRIVATE ADDRESS	NW ID	BS ID	HOST ID

HOST ID: ONLY ONE FOR ONE INTERFRACE IN SAME NW

SERIAL NO: 09/741,894
NV: Yoshifumi Suzuki et al.
OCKET #201166US2
SHEET 3_OF 21_

F16.3

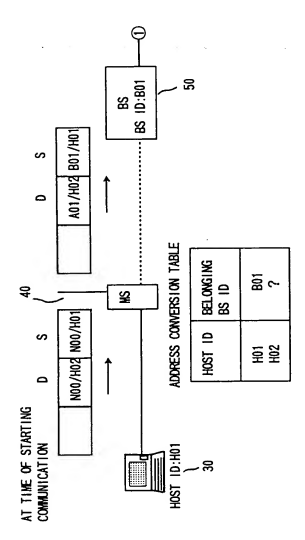
18			
		3B	
	·	F16.38	
		F1G. 3A	

SERIAL NO: 09/741,894

IDEN: Yoshifumi Suzuki et al.

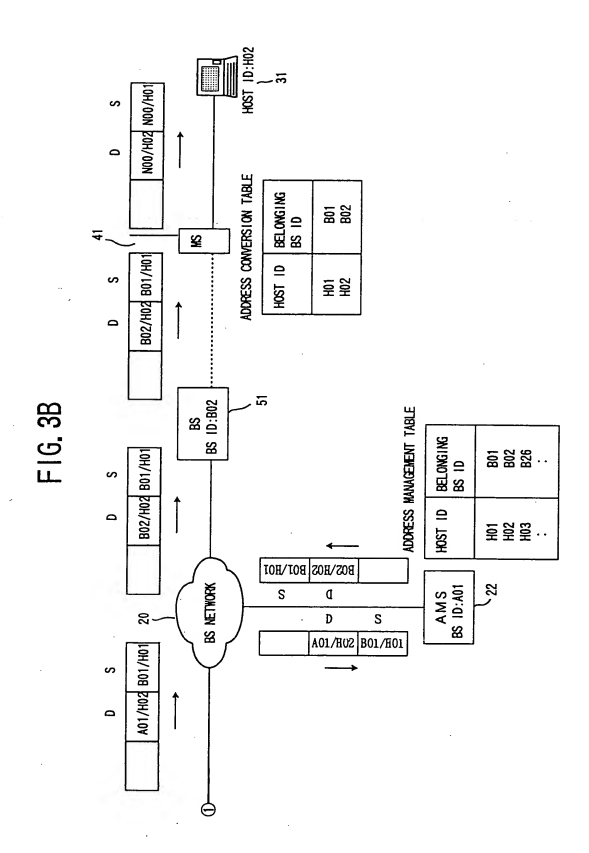
DEN: HET #201166US2

SHEET 4_ OF 21_



F16.3A

SERIAL NO: 09/741,894
LY: Yoshifumi Suzuki et al.
CKET #201166US2
SHEET 5 OF 21

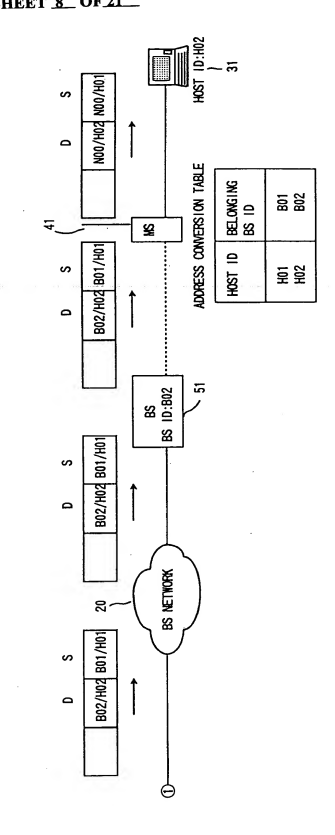


16.4

F1G. 4B	
F1G. 4A	

SERIAL NO: 09/741,894 INV: Yoshifumi Suzuki et al. DOCKET #201166US2 SHEET <u>6</u> OF 21 SERIAL NO: 09/741,894 INV: Yoshifumi Suzuki et al. DOCKÉT #201166US2 SHEET 7_ OF 21_

SERIAL NO: 09/741,894
V: Yoshifumi Suzuki et al.
OCKET #201166US2
SHEET 8 OF 21



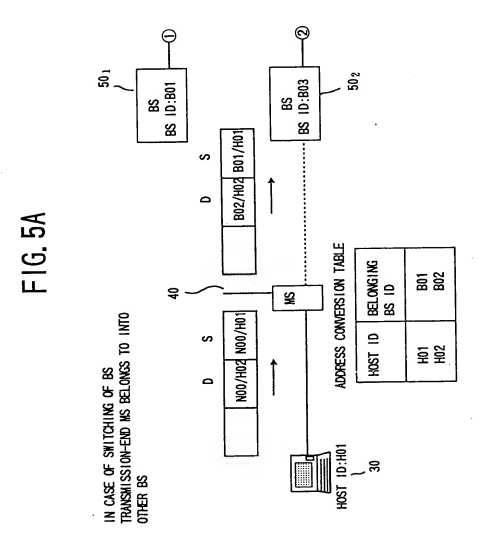
F16. 4B

SERIAL NO: 09/741,894 NV: Yoshifumi Suzuki et al. OCKET #201166US2 SHEET 9_OF 21_

F16.5

F1G, 5B	
F1G. 5A	

SERIAL NO: 09/741,894
INV: Yoshifumi Suzuki et al.
DOCKET #201166US2
SHEET 10 OF 21

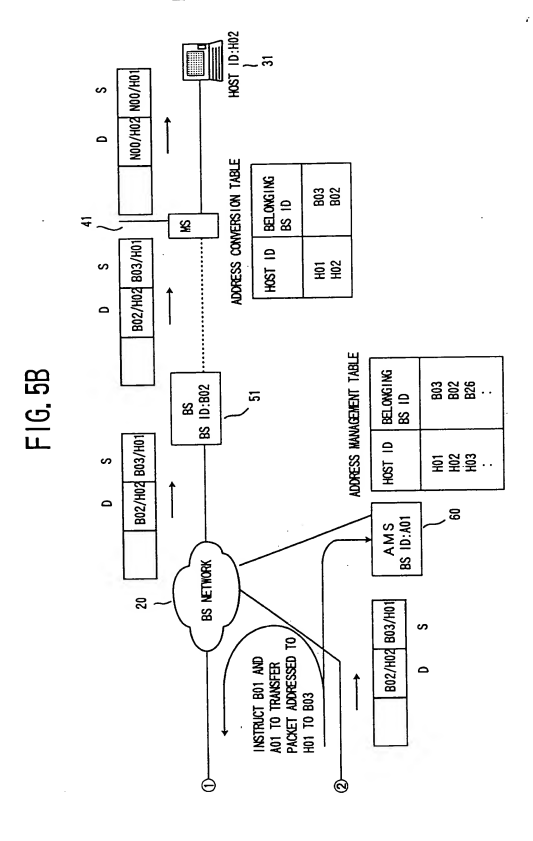


SERIAL NO: 09/741,894

Y: Yoshifumi Suzuki et al.

CKET #201166US2

SHEET 11 OF 21

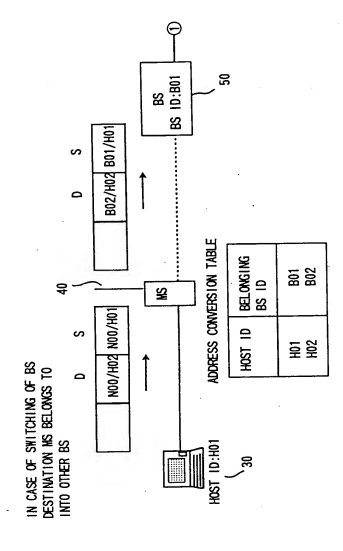


SERIAL NO: 09/741,894
V: Yoshifumi Suzuki et al.
CKET #201166US2
SHEET 12 OF 21

FIG. 6A FIG. 6B

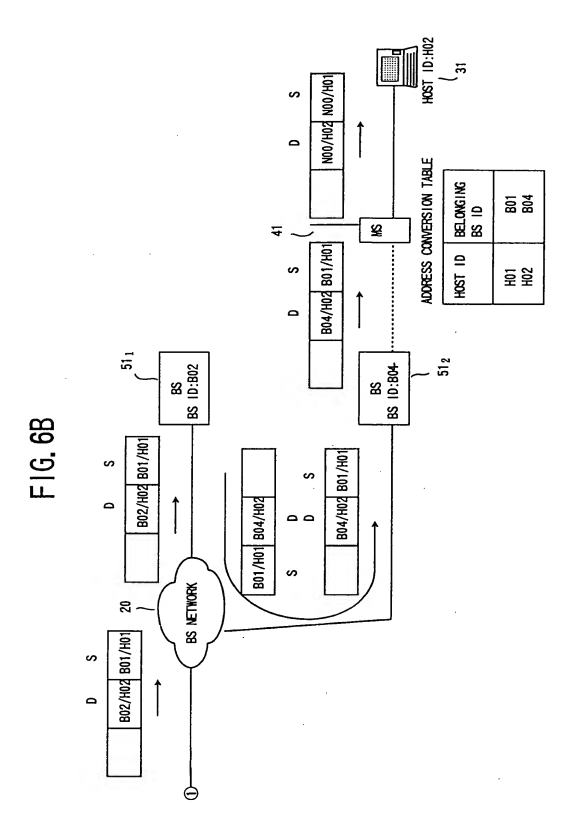
SERIAL NO: 09/741,894
V: Yoshifumi Suzuki et al.
OCKET #201166US2
SHEET 13_OF 21_

7.0



-16.6A

SERIAL NO: 09/741,894 INV: Yoshifumi Suzuki et al. DOCKET #201166US2 SHEET 14 OF 21



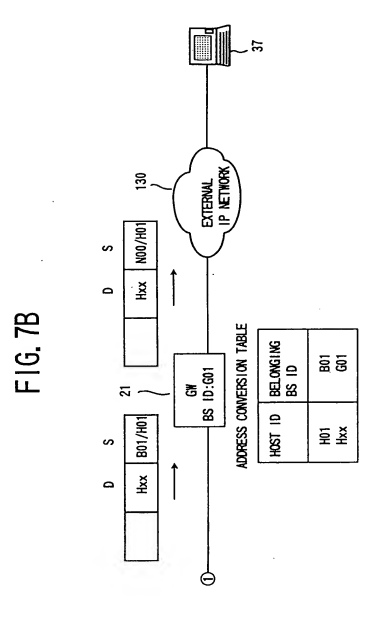
SERIAL NO: 09/741,894 NV: Yoshifumi Suzuki et al. OCKET #201166US2 SHEET 15 OF 21

SERIAL NO: 09/741,894
V: Yoshifumi Suzuki et al.
DOCKET #201166US2
SHEET 16 OF 21

BS NETHORY B01/H01 S ×× BS 1D:B01 ಬ B01/H01 တ Χ× ADDRESS MANAGEMENT TABLE BELONGING BS ID 6 6 1 8 **\$** ¥ N00/H01 OI TSOH S 동 天 X × IN CASE WHERE DESTINATION IS IN EXTERNAL IP NETWORK 0

F1G. 7A

SERIAL NO: 09/741,894
NV: Yoshifumi Şuzuki et al.
DOCKET #201166US2
SHEET 17_ OF 21__



SERIAL NO: 09/741,894

NV: Yoshifumi Suzuki et al.

DOCKET #201166US2

SHEET 18_ OF 21_

FIG. 8A FIG. 8B

SERIAL NO: 09/741,894 NV: Yoshifumi Suzuki et al. DOCKET #201166US2 SHEET 19 OF 21

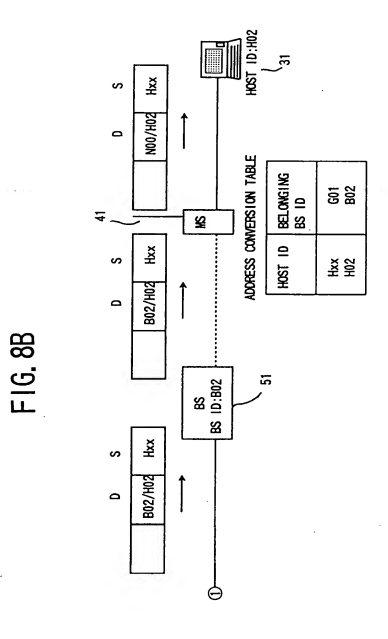
BS NETWORK ž S B02/H02 ۵ ADDRESS MANAGEMENT TABLE BELONGING BS 10 G01 B02 GW BS 10:G01 21 F1G. 8A HOST ID ¥ S N00/H02 0 EXTERNAL IP NETWORK IN CASE WHERE TRANSHISSION SOURCE IS IN EXTERNAL IP NETWORK 130

SERIAL NO: 09/741,894

V: Yoshifumi Şuzuki et al.

BOCKET #201166US2

SHEET 20 OF 21



SERIAL NO: 09/741,894 Y: Yoshifumi Suzuki et al. BOCKET #201166US2 SHEET 21 OF 21

